

2015 ILRS Technical Workshop

2.7 Thermo-optical vacuum testing of IRNSS LRA qualification model

L. Porcelli(1), S. Dell'Agnello(1), R. Venkateswaran(2), P. Chakraborty(2), V. V. Ramana Reddy(2), K. V. Sriram(2), A. Boni(1), C. Cantone(1), E. Ciocci(1), S. Contessa(1), G. Delle Monache(1), N. Intaglietta(1), C. Lops(1), C. Mondaini(1), M. Maiello(1), M. Martini(1), G. Patrizi(1), L. Salvatori(1), M. Tibuzzi(1), P. Tuscano(1)

(1) Istituto Nazionale di Fisica Nucleare - Laboratori Nazionali di Frascati, Italy

(2) Indian Space Research Organisation - Laboratory for Electro-Optics Systems, First Cross, First Phase, Peenya Industrial Estate, India.

We shall also present the activities performed for the project "Thermo-optical vacuum testing of IRNSS LRA qualification model" according to INFN-ISRO Contract No. LEAO 2011 000 261 0101FE. We shall present the results of FFDP measurement in relevant space conditions of the whole IRNSS CCR LRA provided by ISRO .

Finally, we shall compare Galileo CCRs to ISRO CCRs in terms of optical behavior and design differences.